## SECOND BIOMONITORING & HEALTH STUDY PUBLIC MEETING OCTOBER 30, 2018

Worries/Concerns:	Information Sources:
Soil quality, growing plants and plant	Appreciate media and CTEC
uptake. Ways to reduce that exposure	
Answers to questions from	Need to advertise that drinking water is
neighbors/friends/etc.	good in Butte
Recent articles published about health	<u>Diseases of concern:</u> Mental illness,
	autoimmune, life expectancy, cancer,
	neurologic diseases, MS, Brain cancer,
	pulmonary disease
Concerns about dust and crystalline silica	Worries:
(air particulate levels)	
Contaminated stormwater	Need to publicize the work that is going
	on in Butte (RMAP, etc.) – how to
	advertise?
Cancer	Business may be concerned about Butte
	health issues and not relocate here
No registry for other types of diseases in	Comprehensive health study looking at
Butte	state of Butte health. Look at systematic
	ways to move forward
Go beyond looking at just lead	Drinking water – misperception that
	people are concerned about issues that
	aren't critical vs. real exposure risks
Look at more than just cancer	Old infrastructure (pipes, etc.)
	contaminating drinking water
Lead study focused on children, but feel it	Central repository that explains what has
should focus on older people who have	been done in the past and the findings.
lived their live in Butte – longer exposure	Presented in a way public can digest – vs
	reading 400 page report
Greeley Neighborhood and Montana Pole	Air quality – what's being measured?
locations in particular	How? What does that mean for our
	health?

Need realtors who understand the RMAP program and possible (positive) impacts on property values	Superfund Action levels – have remained the same for many years – will they be lowered? Do we need to relook at the action levels?
Environmental Justice very important – inordinately high number of low income people in Butte	Comparison of Butte school population vs. elsewhere in state – are there greater than average special needs?
Pet diseases from exposure – veterinarian anecdotes	Eco-anxiety – anxiety about environment and what you're exposed to (solistagia?)
Need more explanation of the metals – what does exposure mean? Pathways, etc.	General apathy about cleanup activities and Superfund. Why beautify the city – it's always looked like that
How long to see benefits from remediation for health impacts	Active mine – effects on adjacent neighborhoods. Dust pollution x2
Dust blowing exposure	New resident perception – need to get a water filter immediately  Teeth
Do cleanup activities generate increased exposure (dust from work, etc.)	
Perception that there are many autoimmune and respiratory diseases in Butte – is it higher/lower than average	Gardening – is my garden safe? What programs are available to help?
Construction workers in older buildings (remodels, etc.) – health effects from possible exposures to metals in Butte	Renting – What about reluctant landowners? Are rental properties addressed by RMAP?
Action levels – why different in Anaconda than Butte and compared to other Superfund sites	Synergistic effects of the COCs in Butte
Valuable to develop strategies for residents to improve their overall health – not just superfund related.	How to best get information out there regarding the work that is ongoing
How to differentiate impacts of active mining vs. historic mining?	(Many repeats of these issues among all tables)
Buying a house in Butte – how do you know if it safe and has been tested?	How do other vulnerabilities intersect with superfund exposures (e.g., poverty)
When looking at historic health trends, acknowledge the big population shifts in Butte/Anaconda since the 80's and those	Need to make information more digestible for general public

that didn't leave may have already been at a disadvantage for other reasons	
Suicide – how general anxieties about	General education of the mass public is
environmental exposure may play into it	key – need to get information to the
commental exposure may play medic	broader populace in many different
	formats
Information gap – air quality monitor at	Education – how does EPA coming up
Greeley neighborhood does not providing	with their action level numbers? How
data on metals – just wood smoke. Need	does bioavailability play into those
that data provided	numbers? How do we communicate that?
	- risk communication
To 20 constant	Libertal Continue Diversity Continue
Top 3 Concerns from Butte Health Needs	Health Studies Discussion – DPHHS
Assessment (2017 – St. James):	Questions:
Substance Abuse	What are the synergistic effects of the
	combined metals exposure?
2. Mental health	Are there any diseases/health outcomes
	that are caused fundamentally/solely by
	exposure to heavy metals (e.g., asbestos
	exposure causes mesothelioma)?
3. Nutrition/physical activity/weight	What are the proportions of heavy
	metals that are most common in Butte?
	What does risk assessment tell us about
	the hierarchy of metals/contaminants of
	concern?
Remainder of the top 8 concerns:	Concern that EPA has not been looking at
	crystalline silica and possibly
	additive/synergistic effects with metals.
Access to health care	Will the health study be linked to the
	existing COCs and their health impacts?
Cancer	How will all the issues being raised at this
	meeting be considered/studied/address
	since they may not fit into the current
	bio-monitoring/blood lead levels study
	that is mandated by the RMAP program
	and funded by PRPs?
	William Conference on the profession of the West

• Injury/violence	Where does this fit into the CD to ensure that the community's health is checked and monitored?
<ul> <li>Potential disability conditions</li> </ul>	
<ul> <li>Tobacco use</li> </ul>	
Concern that metals are not represented in the assessment (not in the top 8 concerns ranked by the consultants) – list compiled from community concerns/perceptions – possible reason is apathy towards metals exposure in Butte since it has always been a mining community	